4 5

6

7 8

9

10

11

1

2

IN THE CLAIMS:

1. A system for a network of computers, including personal computers, comprising:

means for network services including browsing functions, as well as shared computer processing such as parallel processing, to be provided to said personal computers within said network;

at least two said personal computers;

means for at least one of said personal computers, when idled by a personal user, to be made available temporarily to provide said shared computer processing services to said network; and

means for monitoring on a net basis the provision of said services to each said personal computer or to said user.

- 2. The system of claim 1, wherein said system is scalar in that said system imposes no limit to the number of said personal computers.
- 1 3. The system of claim 2, wherein said system 2 includes at least 1024 said personal computers.
- 4. The system of claim 1, wherein said system is scalar in that said system imposes no limit to the number of said personal computers participating in a single shared computer processing operation.
 - 5. The system of claim (, wherein said system includes at least 256 said personal computers.
- 6. The system of claim 1, wherein said network is connected to the Internet and its equivalents and successors, so that said personal computers include at least a million personal computers.
- 7. The system of claim 1, wherein said network is

2

3

4

5

6

- 2 connected to the World Wide Web and its successors.
- 1 8. The system of claim 1, wherein said network 2 includes at least one network server that participates in 3 said shared computer processing.
- 9. The system of claim 1, wherein said monitoring means includes a meter device to measure the flow of computing power between said personal computers and said network.
- 10. The system of claim 1, wherein said monitoring
 means includes a means by which said personal user of
 said personal computer is provided with a prospective
 estimate of cost for said network to execute an operation
 requested by said user prior to execution of said
 operation by said network.
- 1 11. The system of claim 1, wherein said system has 2 a control means by which to permit and to deny access to 3 said personal computers by said network for shared 4 computer processing.
- 1 12. The system of claim 1, wherein access to said personal computers by said network is limited to those times when said personal computers are idle.
 - 13. The system of claim 1, wherein said personal computers having at least one microprocessor and communicating with said network through a connection means having a speed of data transmission that is at least greater than a peak data processing speed of said microprocessor.
- 14. A system for a network of computers, including personal computers, comprising:
- means for network services including browsing

functions, as well as shared computer processing such as parallel processing, to be provided to said personal computers within said network;

at least two said personal computers;

means for at least one of said personal computers,
when idled by a personal user, to be made available
temporarily to provide said shared computer processing
services to said network; and

means for maintaining a standard cost basis for the provision of said services to each said personal computer

14 or to said user.

- 1 15. The system of claim 14, wherein said system is 2 scalar in that said system imposes no limit to the number 3 of said personal computers.
- 1 16. The system of claim 15, wherein said system 2 includes at least 1,024 said personal computers.
- 17. The system of claim 14, wherein said system is 2 scalar in that said system imposes no limit to the number 3 of said personal computers participating in a single 4 shared computer processing operation.
- 18. The system of claim 17, wherein said system 2 includes at least 256 said personal computers.
- 19. The system of claim 14, wherein said network is connected to the Internet and its equivalents and successors, so that said personal computers include at least a million personal computers.
- 1 20. The system of claim 14, wherein the standard 2 cost is fixed.
- The system of claim 14, wherein the fixed standard cost is zero.

2

1

3

2

3

4

5

6

1

2

3

5

6

7

8 9

10

11

1	22. The system of claim 14, wherein said means for
2	maintaining a standard cost basis includes the use of
3	making available a standard number of said personal
4	computers for shared processing by said personal
5	computers.

- The system of claim 14, wherein said network is connected to the World Wide Web and its successors.
- The system ϕf claim 14, wherein said personal user can override said means for maintaining a standard 2 cost basis so that said personal user can obtain 3 additional network services.
- The system of claim 14, wherein said system has a control means by which to permit and to deny access to 2. said personal computers by said network for shared computer processing.
 - The system of claim 14, wherein said personal computers having at least one microprocessor and communicating with said network through a connection means having a speed of data transmission that is at least greater than a peak data processing speed of said microprocessor.
 - A system for a network of computers, including personal computers, comprising:

at least two said personal computers;

means for at least one said personal computer, when directed by its personal user, to function temporarily as a master personal computer to initiate and control the execution of a computer processing operation shared with at least one other said personal computer in said network:

means for at least one other said personal computer, when idled by its personal user, to be $\$ made available to

	, si
12	function temporarily as at least one slave personal
13	computer to participate in the execution of a shared
14	computer processing operation controlled by said master
15	personal computer and
16	means for said personal computers to alternate as
17	directed between functioning as a master and functioning
18	as a slave in said shared computer processing operations.
1	28. The system of claim 27, wherein said system is
2	scalar in that said system imposes no limit to the number
3	of said personal computers.
1	29. The system of claim 28, wherein said system
2	includes at least 256 said personal computers.
1	30. The system of cla m 27, wherein said system is
2	scalar in that said system imposes no limit to the number
3	of said personal computers participating in a single
4	shared computer processing operation.
1	31. The system of claim 30, wherein said system
2	includes at least 256 said personal computers.
1	32. The system of claim 27, wherein said system is
2	scalar in that said system imposes no limit to the number
3	of said personal computers participating in a single
4	shared computer processing operation.
1	33. The system of claim 27, wherein said system
2	includes at least 256 said personal computers.
1	34. The system of claim 27, wherein said network is
2	connected to the Internet and its equivalents and
3	successors, so that said personal computers include at
4	least a million personal computers.

35. The system of claim 27, wherein said shared

5

	52
2	computer processing is parallel processing.
	J processing.
1	36. The system of claim 27, wherein said network is
2	connected to the World Wide Web and its successors.
	Web and its successors.
1	37. The system on claim 27, wherein a means for
2	network services, including browsing and broadcast
3	functions, as well as shared computer processing such as
4	parallel processing, are provided to said personal
5	computers within said perwork.
	Towns and the second se
1	38. The system of claim 27, wherein said network
2	includes at least one network server that participates in
3	said shared computer processing.
	proposition proposition in the second
1 .	39. The system of claim 27, wherein said personal
2	computers include a transponder means so that a master
3	personal computer can determine the closest available
4	slave personal computers.
1	40. The system of claim 27, wherein said closest
2	available slave personal computer is compatible with said
3	master personal computer to execute said shared computer
4	processing operation.
1	41. The system of claim 27, wherein said personal
2	computers having at least one microprocessor and
3	communicating with said network through a connection
4	means having a speed of data transmission that is at
5	least greater than a peak data processing speed of said
6	microprocessor.
1	42. A system architecture for computers, including
2	personal computers, to function within a network of
3	computers, comprising:

a computer with at least two microprocessors and

having a connection means with a network \of computers;

2

1

2

1

2

3

1

1

2

3

said atchitecture for said computers including a 6 firewall meaks for personal computers to limit access by 7 said network to only a portion of the hardware, software, 8 firmware, and other components of said personal 9 computers; 10 said firewall means will not permit access by said 11 12 network to at least a one said microprocessor having a means to function\as a master microprocessor to initiate 13 and control the execution of a computer processing 14 operation shared with said at least one other 15 microprocessor having a means to function as a slave 16 17 microprocessor; and said firewall means permitting access by said 18 19 network to said slave \microprocessor.

- 43. The system architecture of claim 42, wherein said computer is a personal computer.
- 44. The system architecture of claim 43, wherein said personal computer is a microchip.
- 45. The system architecture of claim 42, wherein said computer have a control means by which to permit and to deny access to said computer by the network for shared computer processing.
- 1 46. The system of claim 48, wherein said system is 2 scalar in that said system imposes no limit to the number 3 of said personal computers.
 - 47. The system of claim 46, wherein said system includes at least 256 said personal computers.
 - 48. The system of claim 43, wherein said network is connected to the Internet and its equivalents and successors, so that said personal computers include at least a million personal computers.

1	49. The system of claim 43, wherein said system is
2	scalar in that said system imposes no limit to the number
3	of said personal domputers participating in a single
4	shared computer processing operation.

- 50. The system of claim 49, wherein said system includes at least 256 said personal computers.
- 51. The system of claim 43, wherein said personal computers having at least one microprocessor and communicating with said network through a connection means having a speed of data transmission that is at least greater than a peak data processing speed of said microprocessor.

addra